Building a second generation Qucs GPL circuit simulator: package structure, simulation features and compact device modelling capabilities

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Background to presentation

Qucs package: 1. Web resources; 2. Analogue simulator structure; 3. GUI and 4. Analogue simulation engine
Qucs simulation capabilities: 1. Analogue and 2. Digital
Post-simulation data processing: 1. using Qucs, 2. using Octave and 3. using Python
Qucs RF analogue simulation
Qucs/Matlab synchronous simulation – an example
Qucs model catalogue
Qucs, ngspice and Xyce basic non-linear behavioural device models
Qucs ADMS/Verilog-A modelling features
New approaches to eliminating discontinuities in model simulation characteristics
Using Qucs and optimisation for model parameter extraction
Qucs large signal noise modelling and simulation in the transient domain
Merging circuit design with Qucs simulation
Qucs statistical circuit simulation using Octave or Python
Qucs system simulation: 1. continuous systems, 2. sampled data systems and switched current analogue systems
Introduction to the new Qucs/ADMS Verilog-A model development system
Future directions
Summary

Background to presentation

May 2013 — ten years of Qucs development as a GPL package supporting circuit simulation and compact device modelling

New development team starts work to take Qucs-0.0.16 to an improved level of performance with expanded simulation and modelling facilities

Circuit Simulator development time line

Next generation GPL circuit simulators

- Open source tools
- Run on popular hardware – PC … Laptop … Tablet
- Employ Verilog-A for emerging technology model development
- Include RF circuit simulation
- Include statistical circuit analysis
- Include thermal circuit analysis
- Include system simulation

Qucs package: 1. Web resources

Latest release: 0.0.17
Source Windows Ubuntu .exe
Latest development snapshot: 0.0.18.130703
Windows tar.gz Ubuntu .deb

28 November 2013 Created GitHub repository for the Qucs website.
03 July 2013 New implementation of matrix calculations using libeigen3. Files are in branch local_complex_20130624
03 July 2013 Added support for changing the home directory and other paths using QSettings (~/.qucs/qrc is now obsolete)
23 June 2013 Released qucs 0.0.17
14 June 2013 Added BSIM 4.30 nMOS and pMOS models
20 May 2013 Added BSIM 3.34 nMOS and pMOS models
26 April 2013 Added beginnings of n-code transient solver interface.

Developers' names and email addresses
New component specifications
Frequently asked questions and answers
Revised website format and content

Stage 1 - Setup a simple GUI and a simulator.
Stage 2 - Implementation of powerful circuit analysis tools.
Stage 3 - Support for more design- and synthesis tools.
Stage 4 - Implementation of industry standard device models.
Stage 5 - Design realization, production, verification.
Qucs package : 2. Analogue simulator
Structure
Qucs package : 3. GUI

Major changes/work since Qucs version 0.0.16:

* Removed Qt3: an ongoing process. Initially, Qucs was a Qt3 application. Qt4 introduced API changes in some areas. To help porting Qt tool kit applications an official aid called qt3to4 was provided with the Qt4 software distribution. However, in the future the Qt3Support library will not be part of the next generation Qt5 tool kit. The porting process requires extensive work to replace Qt3Support with newer C++ classes. An important Qucs mid-term goal is the removal of all Qt3Support.

* The current implementation of the Qucs GUI uses rather low-level drawing routines operating within a complicated software architecture. Some of the current Qt C++ classes are not supported by Qt5, hence a long term issue is to make the Qucs GUI code future proof. One suggestion, currently being worked on, is to use the Qt4 Graphics View Framework.

* Extend QucsConv to work with current and future GPL versions of SPICE, including ngspice and Xyce.

* Added a Qucs Verilog-A dynamic loader: now in latter stages of development and testing. The dynamic loader reuses the symbol loading technique introduced in Qucs version 0.0.16 while introducing a new dynamic code loader. There is no need to recompile Qucs and Qucsator to add new Verilog-A models. Model symbols, and properties for Qucs, as well as compiled modules for qucssator are loaded dynamically during runtime.

* Many bug fixes undertaken in the Qucs GUI code and additions made for improving the quality of schematic drawings.
Major changes/work since Qucs version 0.0.16:

* Much of the functionality of the Qucsator simulator has been moved to a shared library, with Qucsator now just a thin wrapper for this.

What can users do with the new simulation library?

* Users can load netlists with special circuit elements and perform transient simulations from within their own C++ code.

* Simulations can be performed in either a synchronous, or asynchronous mode. In the first case, transient step size control is done by the user, in the second the simulator solves multiple minor steps between major steps specified by the user.

* Data from probes etc. can be extracted at every time step

* Special circuit elements allow the user to set voltages at each time step, with other elements, such as a controllable current source, switches, resistances etc. are planned

* An interface to the library for the Matlab/Octave language has also been created. This works with the current development version of Octave.
Qucs simulation capabilities: 1. Analogue

- **DC**
  - Schematic capture >>> Simulation >>> Graphics post processing

- **AC and small signal noise**
  - Equation
  - Gain = Vout / Vin

- **TRAN**
  - Equation
  - Gain = Vout / Vin

- **S-parameter* and small signal noise**
  - Equation
  - Gain = Vout / Vin

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*Implementation: Qucs built-in; SPICE via RCL networks*
Qucs simulation capabilities : 2. Digital

* FreeHDL, http://freehdl.seul.org/
Post-simulation data processing: 1. using Qucs

Equation blocks + simulation data sets ➔ Data processing ➔ Tables and plots

- **Constants:** i, j, pi, e, kB, q
- **Immediate:** 2.5, 1.4+j5.1, [1, 3, 4, 5, 7], [11, 12; 21, 22]
- **Ranges:** Lo:Hi, :Hi, Lo:, :
- **Logical operators:** !x, x&&y, x||y, x^y, x?y:z, x==y, x!=y, x<y, x<=y, x>y, x>=y

- **Number suffixes:** E, P, T, G, M, k, m, u, n, p, f, a
- **Matrices:** M, M[2,3], M[:,3]
- **Arithmetic operators:** +x, -x, x+y, x-y, x*y, x/y, x%, y, x^y

- **Data processing:**
  - abs, adjoint, angle, arccos, arccosec, arccot, arcosech, arcosh, arcoth, arcsec, arcsin, arctan, arg, asin, atan, asinh, atan2, ceil, conj, cos, cosec, cosech, cosh, cot, coth, cumavg, cumprod, cumsum, dB, dbm, dbm2w, deg2rad, det, dft, erf, erfc, erfcinv, erfinv, exp, eye, fft, fix, floor, Freq2Time, GaCircle, GpCircle, hypot, idft, ifft, imag, integrate, interpolate, inverse, kbd, limexp, linspace, ln, log10, log2, logspace, mag, max, min, Mu, Mu2, NoiseCircle, norm, phase, PlotVs, polar, prod, rad2deg, random, real, rms, Rollet, round, rtoswr, rtoy, rtoz, runavg, sec, sech, sinc, sinh, sqr, sqrt, rrandom, StabCircleL, StabCircleS, StabFactor, StabMeasure, stddev, step, stos, stoy, stoz, sum, tan, tanh, Time2Freq, transpose, twoport, unwrap, variance, vt, w2dbm, xvalue, ytor, ytos, ytoz, yvalue, ztor, ztos, ztoz

- **Equation:**
  ```plaintext
  Eqn1:
  ts=(max(time)-min(time))/length(time)
  fs=1/ts
  Adf=dt(hg_sig.Vt)
  LAdf=abs(hg_sig.Vt)
  Amp2=2*Adf[t1:LAdft2-1]
  LAdft2=LAdft/2
  Amp_squared=Adf[t1:LAdft2]*conj(Adf[t1:LAdft2])
  Amp=sqr(Amp_squared)
  b=f_bins(linspace(1, LAdft2, LAdft2))
  f=(f_bin-1)*fs/LAdft
  PL_Amp=PlotVs(2*Amp/LAdft,f)
  PL_Power=PlotVs(4*Amp^2*Amp/(LAdft*LAdft),f)
  ```

- **Transient simulation:**
  - HG1
  - TR1: Type=lin, Start=0, Stop=10 ms, Points=500
  - SUB1: f1=1000, f2=200, ph1=0, ph2=0, f3=5, f4=2, ph3=0, ph4=90

- **Limitations:** NO user defined functions or control loops

![Graphs showing simulation results](image-url)
Post-simulation data processing: 2. using Octave

% test RC transient simulation plus FFT of output.
clear;
Data = "RCFFTStem.dat";
qdset = loadQucsDataSet(Data);
[time] = getQucsVariable(qdset, "time");
[Vin_Vt] = getQucsVariable(qdset, "Vin.Vt");
[Vout_Vt] = getQucsVariable(qdset, "Vout.Vt");
[FTime] = getQucsVariable(qdset, "FTime");
showQucsDataSet(qdset);
[Y1, Y2, freq] = plotFFT2V("Stem", "Frequency (Hz)", 0, 6000,
  Vin_Vt, "Vin (V)", "black",
  Vout_Vt, "Vout (V)", "red", 4, FTime);
Post-simulation data processing: 3. using Python

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**Python script**

```python
# Basic Python script to demonstrate Qucs simulation with Qucsator
# import subprocess
import parse_result as pr
import numpy as np
import matplotlib.pyplot as plt

# from string import Template
#
def runSim():
    netfile = open('RC.net', 'r')
    outfile = open('sim_result.dat', 'w')
    process = subprocess.Popen('qucsator', stdin = netfile, stdout = outfile)
    process.wait()
    netfile.close()
    outfile.close()

    # Undertake simulation and plot output results
    runSim()
    data = pr.parse_file('sim_result.dat')
    x = data['acfrequency']
    y = np.abs(data['out.v'])
    plt.loglog(x, y, '-kD')
    plt.grid()
    plt.title('RC voltage transfer function')
    plt.xlabel('Frequency (Hz)')
    plt.ylabel('Vout (V)')
    plt.show()
```

---

**Qucs netlist**

```plaintext
# File RC.net
# Vac:V1 in gnd U = "1V" f = "1 kHz"
R:R1 out in R = "1 k"
C:C1 out gnd C = "1 u"
.AC:AC1 Start = "1 Hz" Stop = "10 MHz" Points = "50" Type ="log"
```

---

**Qucsator**

Parse Qucsator output data in Python format

Plot with matplotlib

---

RC voltage transfer function

---

Qucs RF analogue simulation: slide 2

- Frequency: 1.2e+10
- $S_{2,2}$: 0.00013386 / 67.62°
- $Z_{2,2}$: 50.005 + j0.012841

- Frequency: 1.18e+10
- $S_{1,1}$: 3.1177 / -164.37°

- Frequency: 1.2e+10
- $N_{\text{min}}$: 1.343

- Frequency: 1.2e+10
- $R_n$: 8.3552

- Frequency: 1.2e+10
- $N_f$: 1.36
Qucs RF analogue simulation: slide 3

! s-parameters of Fujitsu FHC40LG, Vds=2V, Ids=10mA.

# GHZ S MA R 50
1.0 0.980 -20.6 5.620 159.7 0.017 75.8 0.541 -17.8
2.0 0.942 -40.7 5.401 146.7 0.033 61.6 0.523 -35.0
3.0 0.887 -59.4 5.051 122.6 0.045 49.5 0.501 -51.2
4.0 0.839 -78.9 4.665 105.9 0.054 38.5 0.480 -66.6
5.0 0.786 -93.2 4.334 89.9 0.060 28.5 0.461 -81.3
6.0 0.742 -108.3 3.984 74.9 0.066 20.2 0.448 -95.4
7.0 0.705 -122.1 3.654 60.6 0.068 12.9 0.449 -108.9
8.0 0.672 -133.7 3.340 47.6 0.063 7.2 0.463 -120.3
9.0 0.651 -143.9 3.110 35.8 0.062 3.2 0.481 -130.1
10.0 0.633 -153.9 2.954 23.7 0.061 -0.2 0.496 -138.8
11.0 0.611 -164.1 2.786 11.8 0.059 -2.9 0.513 -147.6
12.0 0.595 -174.8 2.641 0.0 0.058 -5.1 0.535 -157.0
13.0 0.588 176.0 2.516 -11.6 0.057 -6.7 0.562 -165.3
14.0 0.579 167.6 2.412 -23.0 0.057 -7.9 0.597 -172.8
15.0 0.569 159.3 2.342 -34.6 0.057 -10.1 0.634 -179.7
16.0 0.555 150.5 2.290 -46.6 0.058 -12.9 0.667 173.6
17.0 0.536 140.3 2.272 -59.4 0.059 -17.0 0.697 166.4
18.0 0.525 129.9 2.233 -72.6 0.060 -22.4 0.727 158.8

---

Diagram showing s-parameter simulation with file=FHC40LG.s2p and parameters for ports P1 and P2.
Qucs/Matlab synchronous simulation – an boostconverter example

% boost_converter_example.m
%
% cd(fileparts(which('asynchronous_boost_converter_example.m')));
Tstart = 0; n = 100; tend = 5e-4;
% fixed-step synchronous solver test
clear qtr_async1
% create a new asynchronous solver object from a netlist
qtr_async1 = asynctrcircuit('boostconverter.net');
% initialise the simulation
qtr_async1.init(tstart, (tend - tstart) / (10 * n));
% get the number of nodes
N = qtr_async1.getn;
% get the number of voltage sources
M = qtr_async1.getm;
% get the initial solution
Y1 = zeros(numel(T1), M+N);
% step through time solving the circuit
for ind = 2:numel(T1)
    % accept the step into the solution history
    qtr_async1.acceptstep(T1(ind));
    % get the node voltages and currents at the current time
    Y1(ind, 1:(N+M)) = qtr_async1.getsolution();
end
% plot the node voltages and branch currents
figure;
AX = plotyy(T1 * 1000, Y1(:,1:N), T1 * 1000, Y1(:,((N+1):(N+M)));
title ('Boost Converter', 'FontSize', 14)
xlabel('Time (ms)', 'FontSize', 14)
set(ax1, 'Ylabel', 'Node Voltages', 'FontSize', 14)
set(ax2, 'Ylabel', 'Branch Currents', 'FontSize', 14)

Richard Crozier, Qucs-Octave integration, see Qucs/qucs.github.io, 2013
Qucs model catalogue

Fundamental component models

SPICE netlists

Subcircuits/macromodels

Equation-defined two port and n port RF devices

Semiconductor device models

External sources

N terminal circuit

Verilog-A behavioural model

Equation-defined devices

RF component models

S parameter file components
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<th>Simulator →</th>
<th>Qucs-0.0.18</th>
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<th>Xyce-6.0</th>
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<td>B Verilog-A⁴</td>
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### Features

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### Exponential, logarithmic and trigonometric functions

1. DC, AC, AC noise, S parameters, TRAN and HB.
2. DC, AC and TRAN.
3. DC, AC, TRAN and HB.
4. Not implemented.
Qucs enhanced ADMS/Verilog-A modelling

Qucs/ADMS Verilog-A statement coverage: part 1

```
// VATest - Verilog-A statement test module.
// This block module has a simple operational electrical circuit which
// just connects signals between input Pin and output Pout.
// The nominal series R should be 30 Ohm with small shunt capacitor to ground
// via internal node n2 and a diode connected between node n1 and ground.
// See the Verilog-A code for details of the component model and connections.
// The main purpose of the module is test the ADMS compiler Verilog-A statement
// coverage and to identify the C++ code generated by each statement.
// It should be useful as a test bench in the future when Qucs upgrades to
// new versions of ADMS, beyond 2.30, and for testing the operation of the Qucs xml
// files qucsVersion.xml, qucsMODULEcore.xml, qucsMODULEdef.xml, qucsMODULEgui.xml and
// analogfunction.xml.
//
// This is free software; you can redistribute it and/or modify
// it under the terms of the GNU General Public License as published by
// the Free Software Foundation; either version 2, or (at your option)
// any later version.
//
// Copyright (C), Mike Brinson, mbrin72043@yahoo.co.uk, November 2013.
//
// Use of `include compiler directive,
`include "disciplines.vams"
`include "constants.vams"
// Use of `define compiler directive
`define GMIN 1e-12
// Verilog-A module statement.
module VATest (Pin, Pout);
inout Pin, Pout;             // Module external interface nodes.
electrical Pin, Pout;
electrical n1, n2;           // Module internal nodes.
// ground statement
//ground gnd;   // Ground (gnd) statement appears not to work.
// Typical parameter statements
`define attr(txt) (*txt*)
parameter integer Param1 = 1     from [1 : 10]       `attr(info="Integer parameter");
parameter real    Param2 = 1.0123456789   from (-inf : inf)   `attr(info="Real parameter");
parameter real    R1 = 1.0       from [1e-6 : 1e6]   `attr(info="Resistance in the range 1e-6 to 1e6 ohm" unit="Ohm");
parameter real    R2 = 19.0      from [1e-6 : 1e6]   `attr(info="Resistance in the range 1e-6 to 1e6 ohm" unit="Ohm");
parameter real    R3 = 10.0      from [1e-6 : 1e6]   `attr(info="Resistance in the range 1e-6 to 1e6 ohm" unit="Ohm");
parameter real    C1 = 1e-12     from [1e-15 : 1]   `attr(info="Capacitance in the range 1f to 1 F" unit="F");
parameter real    KLN = 0.1      from (-inf : inf)   `attr(info="Capacitance linear coefficient" unit = "F/V");
parameter real    KQ  = 0.05     from (-inf : inf)   `attr(info="Capacitance quadratic coefficient" unit = "F/(V*V)");
parameter real    KC =  0.0025   from (-inf : inf)   `attr(info="Capacitance cubic coefficient" unit = "F/(V*V*V)");
parameter real    Is = 1e-14     from [1e-20 : 1e-2] `attr(info="Diode saturation current" unit="A");
parameter real    MAXEXP = 40.0  from [1.0  : 100]   `attr(info="Diode exponent maximum coefficient");
parameter integer RemoveZero = 1 from (-inf : inf) exclude 0 `attr(info="Show use of exclude statement");   // Tests Verilog-A exclude statement.
parameter real    KF  = 1e-12    from [1e-15 : 1]   `attr(info="Flicker noise coefficient");
parameter real    AF  = 1.0      from [0 : INF)       `attr(info="Flicker noise exponent");
parameter real    FFE  = 1.0     from [0 : INF)       `attr(info="Flicker noise frequency exponent");
parameter real    Temp  = 26.85  from [-273.15 : 300] `attr(info="Simulation temperature" unit="Celsius");
```
Qucs enhanced ADMS/Verilog-A modelling

Qucs/ADMS Verilog-A statement coverage: part 2

// Variable definitions
// real Real1, Real2, Real3;
real NumScaleE, NumScaleP, NumScaleT, NumscaleG, NumscaleM, Numscalek, NumScaleh, NumScaleD, NumScaled;
real NumScalec, NumScalem, NumScaleu, Numscalen, NumscaleA, Numscalep, NumScalef, NumScalea;
integer Int1, Int2, Int3, Pcount;
integer SwitchValue;
real Con1, Con2, Con3, Con4, Con5, Con6, Con7, Con8, Con9, Con10;
real Con11, Con12, Con13, Con14;
real Pcon1, Pcon2, Pcon3, Pcon4, Pcon5, Pcon6, Pcon7;
real TempK, DEL, P5, x, xdiff, Id;
real Q1, Ceff, Gdiode, Rh1, Ch1;
real P1, P2, P3, P4, z, y;
real Fourkt, TwoQ;
string Hash1, Hash2, Hash3, Hash4;
//
// Definition of user defined sinc function
//
analog function real sinc;
input arg;
real  arg;
begin
if (arg != 0.0)
sinc = sin(arg)/arg;
else
sinc = 1.0;
end
endfunction

// Define branches.
//
branch (n1) bn1;
branch (n1, n2) bn1n2;
//
// START OF ANALOG BLOCK
//
analog begin
//
// Use of `ifdef, `undif, `else and `endif compiler directives.
//
`define Switch 1
`ifdef Switch
SwitchValue = 1;
`else
SwitchValue = 0;
`endif
Qucs enhanced ADMS/Verilog-A modelling

Qucs/ADMS Verilog-A statement coverage: part 3

```verbatim
$strobe("=================================================================================================");
$strobe("In analog block.");
$strobe("Test 3: SwitchValue = %d ", SwitchValue);

// Use of `undef compiler directive

`undef Switch
`ifdef Switch
  SwitchValue = 1;
`else
  SwitchValue = 0;
`endif
$strobe("Test 4: SwitchValue = %d ", SwitchValue);
$strobe("=================================================================================================");

 @(initial_model)
begin

$strobe statements output test results to simulation log.
// Data is listed under "errors" section of log.
$strobe("Verilog-A statement output test data follows."); // Initialize variables using @(initial_model) statement.

//Set strings.
Hash1 = "######################################################################################################";
Hash2 = ">>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>";
Hash3 = "+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++");
Hash4 = "*************************************************************************************************************************************************";

// Set reals - scientific notation.
Real1 = 1.0; Real2 = 2.0; Real3 = 3.0;

// Set integers.
Int1  = 1;   Int2  = 2;   Int3  = 3;

// Set reals - engineering notation
NumScaleE = 1E; NumScaleP = 2P; NumScaleT = 3P; NumscaleG = 4G; NumscaleM = 5M;
Numscalek = 6k; NumScaleh = 7h; NumScaleD = 8D; NumScaled = 9d;
Numscalec = 10c; NumScalem = 11m; NumScaleu = 12u; Numscalen = 13n;
NumscaleA = 14A; Numscalep = 15p; NumScalef = 16p; NumScalea = 17a;
```
// Set Verilog-A mathematical constants.
//
// Con1 = `M_PI;  Con2 = `M_TWO_PI;  Con3 = `M_PI_2;  Con4 = `M_PI_4;
// Con5 = `M_1_PI; Con6 = `M_2_PI;  Con7 = `M_2_SQRTPI; Con8 = `M_E;
// Con9 = `M_LOG2E;  Con10 = `M_LOG10E;  Con11 = `M_LN2;  Con12 = `M_LN10;
// Con13 = `M_SQRT2; Con14 = `M_SQRT1_2;
$strobe("%s", Hash1);
$strobe("Start @(initial_model) statement.");

// $strobe("Test 1: `M_PI    = %g,  `M_TWO_PI  = %g , `M_PI_2     = %g ,      `M_PI_4 = %g ",  Con1, Con2,  Con3,  Con4);
$strobe("        `M_1_PI  = %g, `M_2_PI    = %g ,     `M_2_SQRTPI = %g , `M_E    = %g ",  Con5, Con6,  Con7,  Con8);
$strobe("        `M_LOG2E = %g, `M_LOG10E  = %g , `M_LN2      = %g , `M_LN10 = %g ",  Con9, Con10, Con11, Con12);
$strobe("        `M_SQRT2 = %g, `M_SQRT1_2 = %g ", Con1, Con2);

//
// Set Verilog-A physical constants.
//
Pcon1 = `P_Q;  Pcon2 = `P_C;  Pcon3 = `P_K;  Pcon4 = `P_H;
Pcon5 = `P_EPS0;  Pcon6 = `P_U0;  Pcon7 = `P_CELSIUS0;
$strobe("Test 2: `P_Q    = %g, `P_C    = %g , `P_K    = %g , `P_H    = %g ",  Pcon1, Pcon2, Pcon3, Pcon4);
$strobe("        `P_EPS0 = %g, `P_U0 = %g , `P_CELSIUS0 = %g ",  Pcon5, Pcon6, Pcon7);

//
// Diode model I/V and noise characteristic constants
//
P5 = Is*exp(MAXEXP);
TempK = Temp+`P_CELSIUS0;
DEL  = `P_Q/(`P_K*TempK);
Fourkt = 4.0*`P_K*TempK;
TwoQ   = 2.0*`P_Q;

$strobe("End @(initial_model) statement.");
$strobe("%s", Hash1);

//
// Test of case statement
//
Pcount = 2;
case (Pcount)
  0:  z = 0.0;
  1:  z = 1.0;
  2:  z = 2.0;
  3:  z = 3.0;
  4:  z = 4.0;
default: z = 99.0;
endcase
$strobe("Case statement z = %10.6g", z);
end
Qucs enhanced ADMS/Verilog-A modelling

Qucs/ADMS Verilog-A statement coverage: part 5

// Dummy @(initial_step) statement.
@

@begin
$strobe("%s", Hash2);
$strobe("Start @((initial_step) statement.");
@

// Test for statement.
$strobe("Test 7: for loop.");
Rh1 = 10k; Ch1 = 1u;
for (Pcount = 1; Pcount < 11; Pcount = Pcount+1) begin
   Rh1 = Rh1+ 1k;
   Ch1 = Ch1+ 1u;
   $strobe("Rh1 = %g, Ch1 = %g ", Rh1, Ch1);
   $strobe("Pcount = %d ", Pcount);
end
$strobe("_____________________________________________________________________________________________________________”);
@

// Test while loop.
$strobe("Test 8: while loop.");
Rh1 = 20k; Ch1 = 2u;
Pcount = 1;
while (Pcount < 11) begin
   Rh1 = Rh1+ 2k;
   Ch1 = Ch1+ 2u;
   $strobe("Rh1 = %g, Ch1 = %g ", Rh1, Ch1);
   $strobe("Pcount = %d ", Pcount);
Pcount = Pcount+1;
end
$strobe("_____________________________________________________________________________________________________________”);
@

// Test if statement, $given.
$strobe("Test 10: if statement and $given system function");
if ($given(Param1))
begin
   $strobe("Param1 confirmed by $given, value = %d ", Param1);
end
else
begin
   $strobe("Param1 not found by $given system function");
end
$strobe("_____________________________________________________________________________________________________________”);
@

// Test if statement, $param_given.
$strobe("Test 11: if statement and $param_given system function");
if ($param_given(Param2))
begin
   $strobe("Param2 confirmed by $param_given, value = %10.6g ", Param2);
end
else
begin
   $strobe("Param2 not found by $param_given system function");
end
$strobe("_____________________________________________________________________________________________________________”);
Qucs enhanced ADMS/Verilog-A modelling

Qucs/ADMS Verilog-A statement coverage: part 6

//
// Test Verilog_a built-in functions.
//
// P1 = ln(1.0);   P2 = log(1.0);   P3 = exp(1.0);   P4 = sqrt(2.0);
$strobe("Test 5: ln(1.0) = %10.6g,  log(1.0) = %10.6g,  exp(1.0) = %10.6g,  sqrt(2.0) = %10.6g ",P1, P2, P3, P4);
P1 = min(1.0, 2.0); P2 = max(1.0, 2.0); P3 = abs(-2.0); P4 = floor(2.0);
$strobe("      min(1.0, 2.0) = %10.6g, max(1.0, 2.0) = %10.6g, abs(-2.0) = %10.6g, floor(2.0) = %10.6g ",P1, P2, P3, P4);
P2 = pow(2.0, 4.0); P3 = sin(1.0);  P4 = cos(1.0);
$strobe("        pow(2.0, 4.0) = %10.6g,   sin(1.0) = %10.6g,   cos(1.0) = %10.6g ",P2, P3, P4);

// Function ceil NOT implemented!
P1 = tan(1.0);  P2 = asin(1.0);   P3 = acos(1.0);  P4 = atan(2.0);
$strobe("          tan(1.0) = %10.6g,     asin(1.0) = %10.6g,  acos(1.0) = %10.6g,  atan(2.0) = %10.6g ",P1, P2, P3, P4);
P2 = hypot(2.0, 2.0); P3 = sinh(1.0); P4 = cosh(2.0);
$strobe("             hypot(2.0, 2.0) = %10.6g,  sinh(1.0) = %10.6g,  cosh(2.0) = %10.6g ",P2, P3, P4);

// Function atan2 NOT implemented!
P1 = tanh(1.0); P2 = atanh(0.2);  P3 = $vt(27);  P4 = $temperature;
$strobe("         tanh(1.0) = %10.6g,    atanh(0.2) = %10.6g,    $vt(27) = %10.6g, $temperature = %10.6g ",P1, P2, P3, P4);

$strobe("End @(initial_step) statement.");
$strobe("%s", Hash2);

end

// End of @(initial_step) statement.

// Dummy @(initial_instance) statement.
//
//@(initial_instance) begin
$strobe("%s", Hash3);
$strobe("Start @(initial_instance) statement.");


// Test user defined sinc function.
//
$strobe("Test 9: Test of user defined sinc function. ");
for (Pcount = 0; Pcount < 11; Pcount = Pcount+1)
begin
    z = Pcount;
    y = sinc(z);
    $strobe("x = %10.6g, y = %10.6g ", z, y);
end
$strobe("End @(initial_instance) statement.");
$strobe("%s", Hash3);
end

// End of @(initial_instance) statement.
Qucs enhanced ADMS/Verilog-A modelling

Qucs/ADMS Verilog-A statement coverage: part 7

```
// Dummy @(final_step) statement.
@
@begin
$strobe("Test 7: Inside @(final_step) statement.");
$strobe("%s", Hash4);
end

// End of @(final_step) statement.

// Basic semiconductor diode I/V model, capacitance Ceff model and resistance current contributions,
// plus noise.

x = DEL*V(n1);
xdiff = x-MAXEXP;
I(Pin, n1) <+ V(Pin, n1)/R1;
I(Pin, n1) <+ white_noise(Fourkt/R1, "thermal");
I(bn1) <+ (x > MAXEXP) ? P5*(1.0+xdiff*(1.0+xdiff*(0.5+xdiff/6))) : Is*(exp(x)-1.0);
I(bn1) <+ white_noise(TwoQ*(x > MAXEXP) ? P5*(1.0+xdiff*(1.0+xdiff*(0.5+xdiff/6))) : Is*(exp(x)-1.0)), "shot");
I(bn1) <+ V(bn1)/GMIN; // Diode junction parallel R = 1/GMIN.
I(bn1) <+ flicker_noise(KF*pow((x > MAXEXP) ? P5*(1.0+xdiff*(1.0+xdiff*(0.5+xdiff/6))) : Is*(exp(x)-1.0), AF), FFE, "flicker");
I(bn1n2) <+ V(bn1n2)/R2;
I(bn1n2) <+ white_noise(Fourkt/R2, "thermal");
I(n2) <+ ddx(C1*(1.0+V(n2)*(KLN+V(n2)*(KQ+KC*V(n2))))*V(n2));
I(n2, Pout) <+ V(n2, Pout)/R3;
I(n2, Pout) <+ white_noise(Fourkt/R3, "thermal");

// Diode conductance.
Gdiode = ddx((x > MAXEXP) ? P5*(1.0+xdiff*(1.0+xdiff*(0.5+xdiff/6))) : Is*(exp(x)-1.0), V(n1));
Ceff = ddx(C1*(1.0+V(n2)*(KLN+V(n2)*(KQ+KC*V(n2))))*V(n2), V(n2));
$strobe("Test 6 : Effective capacitance Ceff = %g, Diode conductance Gd = %g ", Ceff, Gdiode);

// Test ground statement.

I = Gdiode*V(n1,gnd);                           // Ground (gnd) statement appears not to work.
$strobe("Id = %10.6g ", Id);
end
endmodule
```
Qucs enhanced ADMS/Verilog-A modelling: Part 2; an experimental implementation of BSIM6 Verilog-A code compiled with the Qucs version of ADMS 2.30.
Qucs enhanced ADMS/Verilog-A modelling: Part 3; BSIM6 capacitance extraction

Equation
Eqn2
Cap=PlotVs(imag(lin.i)/Omega, Vgs)
Omega=2*pi*acfrequency

Parameter sweep
SW2
Sim=AC1
Type=lin
Param=Vgs
Start=-3
Stop=3
Points=201

Parameter sweep
SW1
Sim=SW2
Type=lin
Param=Vds
Start=0
Stop=3
Points=3

ac simulation
AC1
Type=const
Values=[1e8]

dc simulation
DG1

BSIM6_1
L=1e-6
W=3e-6
V2
U=Vds

ids (A)
Vgs (V)

Cap
Vgs (V)
Modelling the non-linear diode Id/Vd equation for Harmonic Balance simulation

The diode equation $I_d = I_s \cdot (\exp(V_d/V_t(T_{\text{emp}})) - 1.0)$ is subject to numerical overflow when $V_d$ is large.

To ensure that numerical overflow does not occur the Verilog-A hardware description language represents $\exp(x)$ by

$$\limexp(x) = \begin{cases} 
\exp(x) & \text{if } x < 80.0 \\
\exp(80.0) \cdot (1.0 + (x - 80.0)) & \text{otherwise}
\end{cases}$$

Although $\limexp(x)$ largely prevents numerical overflow it does so by employing a linear approximation to the diode Id/Vd characteristic and an if statement to select the correct equation for each region of operation, allowing possible higher order discontinuities in the differential Id/Vd characteristics. Such discontinuities tend to cause RF Harmonic Balance simulation to either fail to converge or at best slowly converge to a satisfactory solution. Similar comments also apply to device dynamic charge equations.

### Octave numerical curve fitting script

Vx = [-2, -1.5, 0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8, 2.9, 3.0];
Vy = [-2, -1.5, -1, 0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.08, 1.13, 1.165, 1.2, 1.23, 1.255, 1.28, 1.3, 1.31, 1.33, 1.34, 1.36, 1.375, 1.385, 1.4, 1.415, 1.43, 1.445, 1.46, 1.475];

```matlab
n = 4;
p = polyfit(Vx, Vy, n);
```

Voltage transfer function

$$V_s = 0.01635 \cdot V_x^4 - 0.056794 \cdot V_x^3 - 0.1324 \cdot V_x^2 + 1.04041 \cdot V_x - 0.051718$$

Continuous first and second order differentials
Qucs polynomial non-linear semiconductor device modelling and HB simulation: Part 2 EDD diode \( I_d/V_d \) model

**Equation**

Eqn1
\[ I_s = 1e^{-14} \]
\[ n = 1 \]
\[ A = 5 \]
\[ P1 = n^*v_t(300) \]

**Equation**

Eqn2
\[ I_{diode} = PlotVs(I_d, V_{sw}) \]

**Parameter sweep**

SW1
Sim=DC1
Type=lin
Param=V_{sw}
Start=-1
Stop=1
Points=51
Qucs polynomial non-linear semiconductor device modelling and HB simulation: Part 3 swept Harmonic Balance simulation

Equation

Eqn1
IdDC=(Vin.V-Vd.V)/1e-3
IdHB=(Vin.Vb-Vd.Vb)/1e-3
PlotIdDC=PlotVs(IdDC, Vd.V)

Harmonic balance simulation

D1
Is=1e-14
N=1
Rs=1

Parameter sweep

SW1
Sim=HB1
Type=lin
Param=VdcSweep
Start=-1
Stop=1.2
Points=21

PlotIdDC

Vd (V)

Vd Vb

Hbfrequency

Hbfrequency

0.2
0.1
0.01
0.001
1e-4
1e-5
1e-6
1e-7
1e-8
1e-9
1e-10
1e-11
1e-12
1e-13
1e-14
1e-15
1e-16

-1
-0.5
0
0.5
1

0
1e6
2e6
3e6
4e6

0
1e6
2e6
3e6
4e6
Using Qucs and optimisation for model parameter extraction: Part 1; Manual diode model parameter estimation

Qucs compact device model parameter extraction system: Mike Brinson, Wladek Grabinski & Daniel Tomaszewski, 2014

Parameter sweep

Sim=DC1
Param=Vsw
Type=lin
Start=0.2
Stop=1.0
Points=17

dc simulation

V2
U=Vsw
Id
D2
Is=IsI
N=Nl
Rs=RsI

Test Circuit

Parameter Data

\( \text{Optimized values: } IsI=5e-11 \)
\( \text{Initial values: } Nl=1.5 \)
\( \text{Measured values: } RsI=0.2 \)

Equations

Measured data

Initial estimate of SPICE diode Is, N and Rs model parameters

Change “Parameter Data” values IsI, Nl and RsI by hand and press key F2 to simulate circuit performance. Observe the effects of parameter changes from data plot.
Using Qucs and optimisation for model parameter extraction: Part 2; Automated diode parameter estimation using ASCO

ASCO (A SPICE Circuit Optimizer): available from asco.sourceforge.net
% Experimental Octave XXX.dat script generation program.
% This script generates noise voltage and current Qucs 'dat' files
% for use with file based voltage and current generators.
% Input ---- Enter data from keyboard as requested.
% Output ---- XXX.dat text file written to disk in working directory.
filename = input('Enter name of dat file [format ''file1.dat''] > ');  
Version = input('Enter Qucs version number [format ''x.x.xx'' ] > ');  
Npoints = input('Enter the number of data points in noise sequence > ');  
Ftime = input('Enter the finish time of the noise sequence [in seconds] > ');  
IorV = input('Enter current or voltage generator [format ''I'' or ''V'' ] > ');  
Type = input('Enter type of noise required [format ''n'' or ''f'' ] > ');  
% n = normally distributed pseudo-random elements having zero mean and variance one.
% f = 1/(f^alpha) power law pseudo-random elements.
if (Type == 'n')
    x = randn(1,Npoints);
elseif (Type == 'f')
    alpha = input('Enter power law coefficient > ');  
x = powernoise(alpha, Npoints);
endif
Ts = Ftime/Npoints;
n = 0:length(x)-1;
t=Ts*n;
fid = fopen(filename, "w");
fprintf(fid, "<Qucs Dataset %s>
", Version);
fputs(fid, "<indep time ");
fprintf(fid, "%d>
", Npoints);
for i= 1 : length(t)
    fprintf(fid, "%12.3e
", t(i));
endfor
fputs(fid, "</indep>
");
if (IorV == 'I')
    fputs(fid, "<dep IOctave.It time>
");
else
    fputs(fid, "<dep VOctave.Vt time>
");
endif
for i= 1 : length(t)
    fprintf(fid, "%11.4e
", x(i));
endfor
fputs(fid, "</dep>
");
fclose(fid);

function x = powernoise(alpha, N, varargin)  
% Generate samples of power law noise. The power spectrum 
% of the signal scales as f^(-alpha). 
% Usage: 
% x = powernoise(alpha, N) 
% x = powernoise(alpha, N, 'option1', 'option2', ...) 
% Inputs: 
% alpha - power law scaling exponent 
% N - number of samples to generate 
% Outputs: 
% x - N x 1 vector of power law samples 
% With no option strings specified, the power spectrum is 
% deterministic, and the phases are uniformly distributed in the range 
% -pi to +pi. The power law extends all the way down to 0Hz (DC) 
% component. By specifying the 'randpower' option string however, the 
% power spectrum will be stochastic with Chi-square distribution. The 
% 'normalize' option string forces scaling of the output to the range 
% [-1, 1], consequently the power law will not necessarily extend 
% right down to 0Hz. 
% (cc) Max Little, 2008. This software is licensed under the 
% Attribution-Share Alike 2.5 Generic Creative Commons license: 
% http://creativecommons.org/licenses/by-sa/2.5/ 
% If you use this work, please cite: 
% Little MA et al. (2007), "Exploiting nonlinear recurrence and fractal 
% scaling properties for voice disorder detection", 
% Biomed Eng Online, 6:23 
% As of 20080323 markup 
% If you use this work, consider saying hi on comp.dsp 
% Dale B. Dalrymple 
opt_randpow = false;  
opt_normal = false;  
for j = 1:(nargin-2)
    switch varargin{j}
    case 'normalize', opt_normal = true;
    case 'randpower', opt_randpow = true;
    end
end
N2 = floor(N/2)-1;  
f = (2:(N2+1))';  
A2 = 1./(f.^(alpha/2));  
if (~opt_randpow)
    p2 = (rand(N2,1)-0.5)*2*pi;  
d2 = A2.*exp(i*p2);
else
    % 20080323  
p2 = randn(N2,1) + i * randn(N2,1);  
d2 = A2.*p2;
end
d = [1; d2; 1/((N2+2).^alpha); flipud(conj(d2))];
x = real(ifft(d));  
if (opt_normal)
    x = ((x - min(x))/(max(x) - min(x)) - 0.5) * 2;
end

% TranNoiseSourceGen.m
% alternative to fun powernoise
%  
% V1 File=vfile.dat  
% I1 File=ifile.dat

Qucs large signal noise modelling and simulation in the transient domain: Part 1; An Octave script for generating random noise sequences
Qucs large signal noise modelling and simulation in the transient domain: Part 2; Thermal, shot and 1/f noise models

Thermal

Shot

1/f
Qucs large signal noise modelling and simulation in the transient domain: Part 3; A large signal semiconductor noise model

Diode large signal noise model

Diode noise test circuit
Merging circuit design with Qucs simulation

Qucs statistical circuit simulation using Octave or Python: Part 1; Sensitivity analysis of a two resistor voltage divider

Equation

\[ \text{Eqn}1 \]
\[ RT = R1 + R2 \]

(a)

With \( R1 = R2 = 1k\Omega \),
\[ V_{\text{mid}} = 0.5 \text{ V} \]

Component value sweep lists

5 by 5 sets of simulation data

Parameter sweep

SW1
Sim=SW2
Param=R1
Type=list
Points=950; 975; 1000; 1025; 1050

Parameter sweep

SW2
Sim=DC1
Param=R2
Type=list
Points=950; 975; 1000; 1025; 1050

IR (A)

- 5.3e-4
- 5.2e-4
- 5.1e-4
- 5.0e-4
- 4.9e-4
- 4.8e-4
- 4.7e-4

RT (Ohm)

1.9e3 1.95e3 2e3 2.05e3 2.1e3

V_{\text{mid}} (V)

950 1e3 1.05e3 1.05e3 1e3

R1 (Ohm)

R2 (Ohm)
Qucs statistical circuit simulation using Octave or Python:
Part 2; Text form of "Parameter sweep" icon

SW1
Sim=DC1
Param=p1
Type=list
Points=9.917e+002; 1.042e+0023; 9.714e+002; 1.028e+003; 9.972e+002.............

<QucsStudio Schematic 1.5.0>
<Properties>
<View=500,131,1323,504,1,0,0>
<Grid=10,10,1>
<DataSet=slide6.dat>
<DataDisplay=slide6.dpi>
<OpenDisplay=1>
>ShowFrame=0
<FrameText0=Title>
<FrameText1=Drawn By:>
<FrameText2=Date:>
<FrameText3=Revision:>
</Properties>
<Symbol>
</Symbol>
<Components>
..SW SW1 1 550 180 0 89 0 0 "DC1" 1 "p1" 1 "list" 1 "5 Ohm" 0 "50 Ohm" 0 "9.917e+002; 1.042e+0023; 9.714e+002; 1.028e+003; 9.972e+002............." 1>
</Components>
<Wires>
</Wires>
<Diagrams>
</Diagrams>
</Paintings>
</Paintings>
Qucs statistical circuit simulation using Octave or Python: Part 3; Using Octave to generate Parameter sweep lists and icon code

% QucsStudio tabular normal distribution file generator.
%
% INPUT: Enter data from keyboard as requested.
% OUTPUT: Script writes file XXXX.sch containing
% a QucsStudio swept parameter icon with
% a list of "npoints" items normally distributed
% around a specified mean and standard deviation.
% Script written with Octave 3.2.4
% Copyright 2012 by Mike Britson
% Published under GNU General Public License (GPL V2).
% No warranty at all.

filename = input("Enter name of Tabular Distribution File > ", "s");
version = input("Enter QucsStudio version number > ", "s");
npoints = input("Enter the number of data points in the tabular sequence > ");
mean = input("Enter mean value > ");
tol = input("Enter tolerance [ in percentage ] > ");
std = (tol.*mean)/300.0;
n = normrnd(mean, std, 1, npoints);
fname = strcat(filename,".sch");
%fname = strcat("SW","1")
fid = fopen(fname, "w");
fprintf(fid, "<QucsStudio Schematic Schema "
version, ">
fname, "");
fprintf(fid, "<Properties="
fname, "");
fprintf(fid, "<View="
fname, "");
fprintf(fid, "<Grid="
fname, "");
fprintf(fid, "<DataSet="
fname, "");
fprintf(fid, "<DataDisplay="
fname, "");
fprintf(fid, "<OpenDisplay="
fname, "");
fprintf(fid, "<showFrame="
fname, "");
fprintf(fid, "<FrameText="
fname, "");
fprintf(fid, "<FrameText2="
fname, "");
fprintf(fid, "<FrameText3="
fname, "");
fprintf(fid, "<properties="
fname, "");
fprintf(fid, "<Symbol="
fname, "");
fprintf(fid, "<Symbol="
fname, "");
fprintf(fid, "<Components="
fname, "");
fprintf(fid, "<SW1 1.0 80 0 0 0 0 >");
for i = 1:npoints
fprintf(fid, "%12.3e ", n(i));
endfor
fprintf(fid, "%12.3e "
fname, "");
fprintf(fid, "<Wires="
fname, "");
fprintf(fid, "<Wires="
fname, "");
fprintf(fid, "<Diagrams="
fname, "");
fprintf(fid, "<Diagrams="
fname, "");
fprintf(fid, "<Paintings="
fname, "");
fprintf(fid, "<Paintings="
fname, "");
fprintf(fid, "<Paintings="
fname, "");
tclose(fid);

Input Data:
1. Parameter sweep icon file name.
2. Version number.
3. Number of data points in list.
4. Mean value of data.
5. Data tolerance (in %)

Octave can generate random numbers from a large number of distributions, for example:

- Uniform: unifrnd
- Binomial: binrnd
- Exponential: exprnd
- Normal: normrnd
- Weibull: wblrnd
Qucs statistical circuit simulation using Octave or Python: Part 4; An example: Distribution of resistance component values generated using the Octave script presented in the previous slide.

% Example component value distribution plot using Octave

clear;
qucsFilename = "TestFig4.dat";
loadQucsDataset;
whos;
PlotHistogram(R, 20, "R (Ohm)", "N", "Resistance distribution");

% Parameters
% Y
% Xlabel X axis label (string).
% Ylabel Y axis label (string).
% Title Title at top of histogram (string).
function PlotHistogram(Y, NBins, Xlabel, Ylabel, Title)
if nargin < 5
    error("Too few input parameters.");
else
    hist(Y,NBins);
    xlabel(Xlabel,"fontsize", 14, "fontname", "Arial", "fontweight", "bold");
    ylabel(Ylabel,"fontsize", 14, "fontname", "Arial", "fontweight", "bold");
    title(Title)
endfunction

Qucs statistical circuit simulation using Octave or Python:
Part 5; A basic Python statistical example; -3dB output voltage distribution for a RC filter

```python
# -*- coding: utf-8 -*-

Qucs/Python sensitivity script sensitivity.py
This is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2, or (at your option)
y any later version.
Copyright (C), C. Novak, January 2014: Modified Mike Brinson, February 2014

import subprocess
import parse_result as pr
import numpy as np
import numpy.random as rnd
import matplotlib.pyplot as plt
from string import Template

def minus3dB(x, y):
    for (ind, xval) in enumerate(x):
        if y[ind] < 0.71:
            return x[ind]

def create_NetList(netlist_filename, values):
    templ_file = open(netlist_filename, 'r')
    templ = Template(templ_file.read())
    netlist = templ.substitute(values)
    f = open('temp.net', 'w')
    f.write(netlist)
    f.close()

def runSim():
    Fin = 'temp.net'
    Fout = 'sim_result.dat'
    netfile = open(Fin, 'r')
    outfile = open(Fout, 'w')
    process = subprocess.Popen('./qucsator', stdin=netfile, stdout=outfile)
    process.wait()
    netfile.close()
    outfile.close()

N = 10000
netlist_filename = 'rc_ac.net'
freq_array = []
for i in range(N):
    point = {}
    point['Rval'] = 1e3 + 100 * rnd.randn()
    point['Cval'] = 10e-9
    create_NetList(netlist_filename, point)
runSim()
data = pr.parse_file('sim_result.dat')
x = data['acfrequency']
y = np.abs(data['out.v'])
freq = minus3dB(x, y)
freq_array.append(freq)
plt.hist(freq_array, 10)
plt.xlabel('Frequency (Hz)')
plt.ylabel('Output voltage -3dB distribution')
plt.title('Output voltage -3db distribution versus Frequency (Hz)')
plt.grid()
plt.show()
```

Determine -3dB frequency
Run Qucs
Generate Qucs netlist from rc_ac.net

Vac: V1 in gnd U="1 V" f="1 kHz"
.AC: AC1 Start="1 Hz" Stop="10 MHz" Points="500" Type="log"
R: R1 out in R="$Rval Ohm"
C: C1 out gnd C="$Cval F"

Histogram plotted using Python hist() function

Qucs system simulation: Part 1 continuous systems

Radio-active decay simulation in the time domain

Radio-active decay model: where the radioactive material decays at a rate proportional to the amount of material present; A -> B -> C and

\[ \frac{dA}{dt} = -0.347^*A, \text{ with} \]
\[ A = 1 \text{ at time } 0 \text{ s.} \]
\[ \frac{dB}{dt} = 0.347^*A - 0.174^*B \text{ with } B = 0 \text{ at time } 0 \text{ s.} \]
\[ \frac{dC}{dt} = 0.174^*B \text{ with } C = 0 \text{ at time } 0 \text{ s.} \]

**Example continuous system building blocks**

**Transistor TR1**
- **Type**: Lin
- **Start**: 0
- **Stop**: 20
- **Points**: 2001
- **Method**: Gear
- **MinStep**: 1e-16
- **MaxIter**: 300
- **reltol**: 0.001
- **abstol**: 1 μA
- **initialDC**: no
Qucs system simulation: Part 2 sampled data systems

Example sampled data system building blocks
Qucs system simulation: Part 3 switched current analogue systems

Single pole low pass filter with fp=20kHz
Introduction to compact device modelling with the Qucs EDD blocks, ADMS
Verilog-A code and Qucs dynamic linking loader: Part 1; model development
flow chart

Model equations representing physical operation of device / circuit

Generate equation defined device (EDD) models from physical equations

Interactive testing

Display results

Modify model

Add new features by extending model equation set

Verilog-A* code generation

Compile Verilog-A code to C++/dll and dynamic link model to the main body of simulator code

Further testing to confirm model performance

FINISH

OK

OUT

CHANGES NEEDED

OK

NOT OK

* Only the subset of Verilog-A presented in previous slides allowed


**Non-linear I/V model**

$$V_g = V(\text{gate}) - V(\text{bulk}), \quad V_s = V(\text{source}) - V(\text{bulk}), \quad V_d = V(\text{drain}) - V(\text{bulk})$$

$$V_G' = V_g - V_T O + \Phi I + \Gamma M A \left[ \sqrt{\frac{V_G' + \left( \frac{\Gamma M A}{2} \right)^2 - \frac{\Gamma M A}{2}}{2}} \right]$$

$$n = 1 + \frac{\Gamma M A}{2} \sqrt{V_P + \Phi I + 4 \cdot V_T}, \quad B E T A = K P \cdot \frac{W}{L} \cdot \frac{1}{1 + \Theta E T A \cdot V_P}$$

$$X_1 = \frac{V_p - V_s}{V_T}, \quad I_f = \left[ \ln \left( 1 + \lim \exp \left( \frac{X_1}{2} \right) \right) \right]^2, \quad X_2 = \frac{V_p - V_d}{V_T}, \quad I_r = \left[ \ln \left( 1 + \lim \exp \left( \frac{X_2}{2} \right) \right) \right]^2$$

$$I_{s e c f i c} = 2 \cdot n \cdot B E T A \cdot V_T^2, \quad I_d s = I_{s e c f i c} \cdot (I_f - I_r)$$

**EDD Model**

**Introduction to compact device modelling with the Qucs EDD blocks, ADMS Verilog-A code and Qucs dynamic linking loader: Part 2; simplified EPFL-EKV v.26 long channel equations**

**Symbol**
Introduction to compact device modelling with the Qucs EDD blocks, ADMS Verilog-A code and Qucs dynamic linking loader: Part 3; EPFL-EKV v.26 long channel Ids/Vds EDD model interactive testing

dc simulation

Parameter sweep

Parameter sweep

SW1
Sim=SW2
Type=lin
Param=Vgs
Start=0
Stop=3
Points=7

SUB1
L=10e-6
W=10e-6
VTO=0.5
GAMMA=0.7
PHI=0.5
KP=50e-6
THETA=50e-3
Temp=26.85
COX=3.45e-3
Xpart=0.6

SW2
Sim=DC1
Type=lin
Param=Vds
Start=0
Stop=5
Points=51

\begin{figure}
\centering
\includegraphics[width=\textwidth]{graph.png}
\caption{Graph showing the relationship between Ids and Vds.}
\end{figure}
Introduction to compact device modelling with the Qucs EDD blocks, ADMS Verilog-A code and Qucs dynamic linking loader: Part 4a; develop EPFL-EKV v.26 long channel Ids/Vds Verilog-A code model and enter it into Qucs with the built in text editor

```verilog
`include "disciplines.vams"
`include "constants.vams"
module EKVLC(drain, gate, source, bulk);
  inout drain, gate, source, bulk;
  electrical drain, gate, source, bulk;
  `define attr(txt) (*txt*)
  parameter  real L=10e-6 from [1e-20 :inf] `attr(info="channel length" unit="m");
  parameter  real W=10e-6 from [0.0:inf] `attr(info="channel width" unit="m");
  parameter  real VTO=0.5 from [0.0:inf] `attr(info="long channel threshold voltage" unit="V");
  parameter  real GAMMA=0.7 from [0.0:inf] `attr(info="body effect parameter" unit="sqrt(V)");
  parameter  real PHI=0.5 from [0.0:inf] `attr(info="bulk Fermi potential" unit="V");
  parameter  real KP=20e-6 from [0.0:inf] `attr(info="transconductance parameter" unit="V/(V*V)";
  parameter  real THETA=50e-3 from [0.0:inf] `attr(info="mobility reduction coefficient" unit="1/V");
  parameter  real Temp = 26.85 from [-200:200] `attr(info="circuit temperature"unit="Celcius");
  real VGprime,VP, n, BETA, X1, Iff, X2, Irr, Ispecific, Ids, T2, vt,Vg, Vs, Vd;
  analog begin
    @(initial_model) begin
      T2=Temp+273.15; vt=`P_K*T2/`P_Q;
    end
    Vg=V(gate)-V(bulk); Vs=V(source)-V(bulk); Vd=V(drain)-V(bulk);
    VGprime=Vg-VTO+PHI+GAMMA*sqrt(PHI);
    VP=VGprime-PHI-GAMMA*(sqrt(VGprime+(GAMMA/2)*(GAMMA/2))-GAMMA/2);
    n=1+GAMMA/(2*sqrt(VP+PHI+4*vt));
    BETA=KP*(W/L)*1/(1+THETA*VP);
    X1=(VP-Vs)/vt; Iff=ln(1+limexp(X1/2))*ln(1+limexp(X1/2));
    X2=(VP-Vd)/vt; Irr=ln(1+limexp(X2/2))*ln(1+limexp(X2/2));
    Ispecific=2*n*BETA*vt*vt;
    Ids=Ispecific*(Iff-Irr);
    I(drain,source) <+ Ids;
  end
endmodule
```
Introduction to compact device modelling with the Qucs EDD blocks, ADMS
Verilog-A code and Qucs dynamic linking loader: Part 4b; build EPFL-EKV v.26 long channel Ids/Vds Verilog-A code model

Section of build log
Introduction to compact device modelling with the Qucs EDD blocks, ADMS Verilog-A code and Qucs dynamic linking loader: Part 4c; generate EPFL-EKV v 2.6 long channel Ids/Vds Verilog-A model symbol

![Diagram of compact device model](attachment:image.png)

Generate schematic symbol for xxx.va

Same procedure as a subcircuit
Introduction to compact device modelling with the Qucs EDD blocks, ADMS Verilog-A code and Qucs dynamic linking loader: Part 4d; load EPFL-EKV v.26 long channel Verilog-A \( I_d/V_d \) model

One, or more, Verilog-A modules loaded into the “Verilog-A user devices” window
Introduction to compact device modelling with the Qucs EDD blocks, ADMS Verilog-A code and Qucs dynamic linking loader: Part 5; EPFL-EKV v.26 long channel Verilog-A Ids/Vds model interactive testing
Introduction to compact device modelling with the Qucs EDD blocks, ADMS Verilog-A code and Qucs dynamic linking loader: Part 6; Qucs Verilog-A model generation flow chart

Qucs: Open project

- Edit Verilog-A
  - Edit text symbol
  - Save symbol
  - Load dialog
  - Set icon

Build Library

- admsXml
  - *.h, *.cpp
- CXX
  - so, dylib, dll

"Verilog-A user components"

Loaded? -p proj_path -m lib1 lib2 ...

Simulate

Qucsator

netlist

result.dat

Qucs Verilog-A dynamic loader, Guilherme Brondani Torri, 2013, Qucs/qucs.github.io
# Future directions

The next release of Qucs for the Linux, MAC OS and PC Windows is targeted for early summer 2014

## Short Term

- Finish Qucs GUI Qt3 to Qt4 move then convert to Qt5
- New implementation of matrix calculations using Libeigen3
- Expand and unify the number of Qucs component and device models
- Improve Qucs analogue simulation engine
- Improve ADMS/Verilog-A model synthesis via dynamic model loading
- Increase the coverage of Verilog-A(MS) statements
- Stabilise Qucs/Octave simulation link
- Improve Qucs/Python link
- Improve Qucs documentation

## Long Term

- Introduce some sort of parallelism into Qucs-core
- Add PCB facilities to Qucs
- Rewrite Qucs GUI to improve overall performance
- Add animation to Qucs
- Enable mixed-signal co-simulation (tight coupling of Qucs/Qucsator with Icarus Verilog or Verilator)
- Extend Qucsconv to work with later SPICE versions, for example Xyce and ngspice
- Add circuit design routines to Qucs component netlists
- Move to Graphics View Framework
- Re-factor Qucs code base to improve readability and maintainability
Summary

- Qucs is a freely available circuit simulators distributed as open source software under the GNU General Public Licence (GPL).

- This presentation has attempted to outline the history and the fundamental features of the package, the available equation-defined components, built in modelling aids, analysis types and post-simulation data analysis and visualisation capabilities.

- A series of slides reviewed the current position of the ADMS Verilog-A model synthesiser, describing its implementation in the current Qucs release. The talk also introduced how ADMS can be used to develop equation-defined component models of established and emerging technology devices.

- An outline of a number of proposed future developments was presented at the end of the talk.

Qucs is freely available under the open source General Public Licence.
Download from: Qucs version 0.0.18, [http://qucs.sourceforge.net](http://qucs.sourceforge.net)

The current development version of Qucs which includes the new Verilog-A/ADMS compact modelling system, including the Qucs dynamic-loader source code can be downloaded from [http://sourceforge.net/p/qucs/git/ci/dynamic-loader-rebase140211/tree/](http://sourceforge.net/p/qucs/git/ci/dynamic-loader-rebase140211/tree/)